

**IN THE ABSTRACT:**

Please amend the Abstract as follows:

Abstract

A hydraulic operation controlling unit where the engine can be driven stably at a target output torque point and reduction in the work speed can be prevented at the time of light load, ~~and reduction in the cost for fuel can also be achieved, as well as a hydraulic excavator that is provided with the same, are provided.~~ includes an ~~An~~ engine control unit ~~23 controls~~ controlling the output of an engine ~~16~~, so that the output properties of the engine ~~16~~ become equi-horsepower properties or approximately equi-horsepower properties in a predetermined engine speed range ( $N_2$  to  $N_6$ ) ~~of the engine speed~~ that includes engine speed  $N_3$ , which corresponds to a matching point  $M_3$ , ~~and a hydraulic pump absorbing torque .~~ A controlling unit ~~27~~ increases or reduces the absorbing torque of a hydraulic pump ~~17~~ in response to an increase or decrease in the engine speed, and thus, controls the absorbing torque of the hydraulic pump ~~17~~ so as to make the output torque  $T_3$  of the engine, ~~16~~ which corresponds to matching point  $M_3$ , and the absorbing torque of the hydraulic pump ~~17~~ coincide with each other.